

Term: One

Year group: 10

Subject: Science- Physics

Topic: Ch4 Atomic Structure & Ch2 Electricity

Science 'Home Learning'



Your Son will be taught 8 GCSE topics over 3 years. Each Topic has a home learning booklet with plenty of support and tasks in it. Each class will be set a category from the same category eg a knowledge building task, revision task but the content will be dependent on the topic students are on and which task is best for the class.

1

Required Practicals

Please see **Ch2 home learning booklet** on Google Classroom. Your teacher will guide you which **Required Practicals** task you are completing from the home learning booklet. This will be communicated in class and on Satchel One.

- Youtube videos: Malmesbury School, Cognito, Oak.
- Use BBC bitesize for Science
- Use your exercise book
- Google Classroom resources

2

Prepare for assessment

Please see **Ch4 home learning booklet** on Google Classroom. Your teacher will let you know the date of your **assessment** and tasks in the booklet to support you. This will be communicated in class and on Satchel One.

- Using Collins Connect (online textbooks) a users guide is in the home learning book
- Use BBC bitesize for Science, Cognito, Oak
- Use your exercise book
- Google Classroom resources and more at the end of the booklet.

3

Broader Understanding

Please see **Ch4 home learning booklet** on Google Classroom. Your teacher will guide you which **Broader Understanding** task you are completing from the home learning booklet. This will be communicated in class and on Satchel One.

- Youtube videos: Malmesbury School, Cognito, Oak
- Use BBC bitesize for Science
- Use your exercise book
- Google Classroom resources

4

Assessing Knowledge

Please see **Ch4 home learning booklet** on Google Classroom. Your teacher will let you know which **Collins Connect Quizzes** you will be doing as part of the **Assessing Knowledge** task you are completing from the home learning booklet. This will be communicated in class and on Satchel One.

- Using Collins Connect (online textbooks) a users guide is in the home learning book
- Use BBC bitesize for Science, Cognito, Oak
- Use your exercise book
- Google Classroom resources